CZECHOSLOVAKIA

WIESNER, I

Research Institute of Chemical Engineering Group for Chemical and Metallurgical Products, Usti'nad Labem

Prague, Collection of Czechoslovak Chemical Communications, No 1, January 1967, pp 448-453

"Chromatographic separation and identification of some intermediate products of a reaction of epich-lorohydrine with 2,2'-(4,4'-hydroxyphenyl) propane."

WIESNER, Ivan

Use of statistics in the fight against accidents. Podn org 18 no.7:311-313 Jl '64.

1. Ministry of Consumer Goods Industry, Prague.

WIESNER, Ivan

Technical standardization and industrial safety. Drevo 19 no.11: 432-433 N. '64.

1. Ministry of Consumer Goods Industry, Prague.

WIESNER, Ivan

Organization of the industrial safety and hygiene education in schools. Podnik organizace 16 no.11:517-518 N '62.

1. Ustredni vybor Odboroveho svazu samestnancu ve spotrebnim prumyslu.

WIESNER, Ivan

Prevention of industrial accidents in the brush factory Spojene kartacovny in Pelhrimov. Drevo 17 no.4:127-128 Ap '62.

1. Ustredni svazovy inspektor prace.

KOTEK, Josef; WIESNER, Ivan

Fire protection of woodworking plants. Drevo 17 no.12:367-370 D '62.

1. Vyzkumny ustav bezpecnosti prace, Revolucni odborove hnuti, Praha (for Kotek). 2. Ustredni vybor odborove skupiny zamestnancu spotrebniho prumyslu, Praha (for Wiesner).

WIESNER, Ivan

Introducing unified safety symbols. Podnik organizace 17 no.1: 38-39 Ja '63.

1. Ustredni vybor, Odborovy svaz zamestnancu spotrebniho prumyslu, Praha.

WIESNER, Ivan

Organization of industrial waste disposal worksites. Pod org 17 no.6:265-266 Je *63.

1. Ustredni vybor odboroveho svazu zamestnancu spotrebniho prumyslu.

WIESNER, Ivan

Improvement of the industrial safety and worksite arrangement by the initiative of workers. Pod org 17 no.8:377-378 Ag 163.

1. Odborovy svaz zamestnancu spotrebniho prumyslu.

WIESNER, Ivan

Increasing the industrial safety by the solution of thematic tasks. Pod org 18 no. 1:29-31 Ja '64.

1. Ministerstvo spotrebniho prumyslu.

FULIN, Jaroslav; WIESNER, Ivan

Line production organization and mechanization of wood product manufacture. Podn org 18 no.9:408-411 S 164.

1. Sportovni a technicke potreby, Prague (for Fulin). 2. Ministry of Consumer Goods Industry, Prague (for Wiesner).

L 29323-66 EWP(j)/T IJP(c) RM

ACC NR: AP6006156 (A) SOURCE CODE: CZ/0078/65/000/010/0017/0017

AUTHOR: Kolinsky, Josef (Engineer; Usti nad Labem); Wiesner, Ivo (Candidate of Sciences; Engineer; Usti nad Labem)

ORG: none

TITLE: [Method of controlling the formation rate of epoxy resins]
CZ Pat. No. PV4930-64 (

SOURCE: Vynalezy, no. 10, 1965, 17

TOPIC TAGS: epoxy plastic, resin, carboxylic Acid ANNYORIDE, ALIPHATIC POLYCARBOXYLIC ACID

ABSTRACT: A method is proposed for controlling the formation rate of epoxy resins of the anhydrides of polycarboxilic acids. In this method, resin formation proceeds following the addition of solutions of tertiary amines containing in the molecule at least one hydroxyl group, and in the aliphatic polyalcohols 2-20 carbon atoms in the molecule or in its mixtures.

SUB CODE: 07/ SUBM DATE: 04Sep64

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WIESNER, Jaroslav

Cooperation of moral and material incentives in keeping the technological and working discipline. Prace mzda 12 no.9:388-392 s 164.

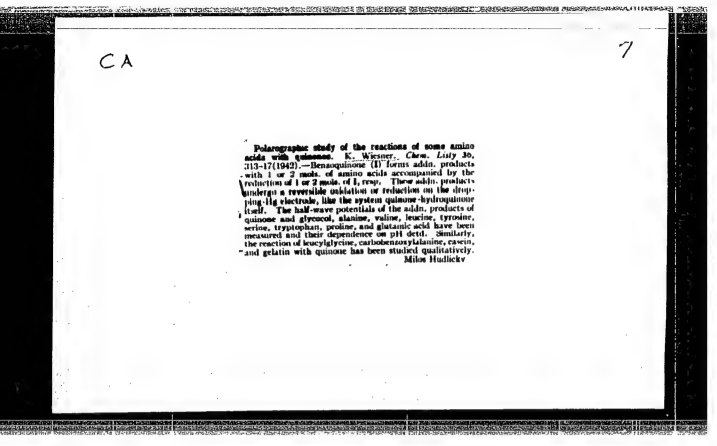
BULLA, D.; WIESNER, J.

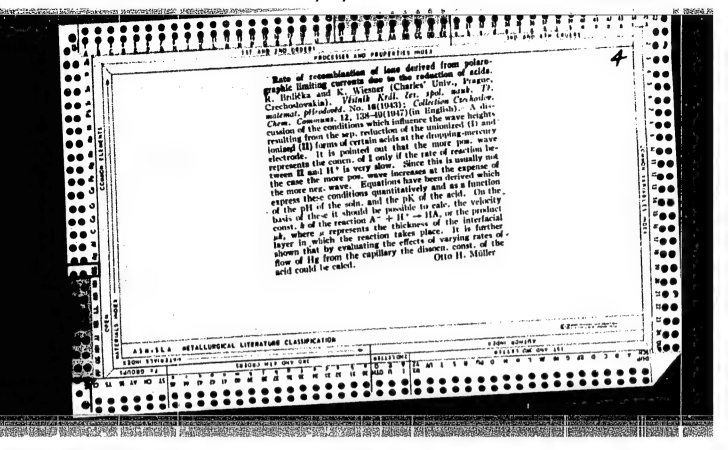
The value of bronchoscopy in the treatment of chronic bronchitis. Cesk. ctolaryng. 14 no.3:140-147 Je 165.

1. ORL oddelenie (veduci prom. lek. D. Bulla), interne oddelenie (veduci MIDr. J. Wiesner) Obvedniko ustavu narodniho zdravi v Povazskej Bystrici.

WIESHER, Jaroslav

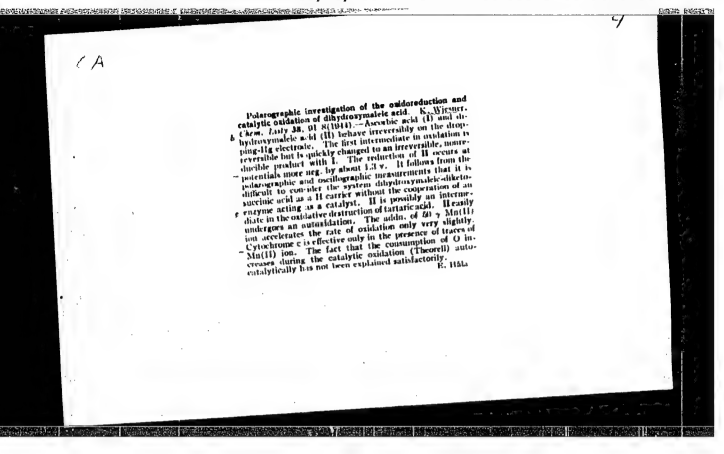
Gooperation of moral and personal material incentives to work. Prace made 12 no.3:104-109 Mr*64

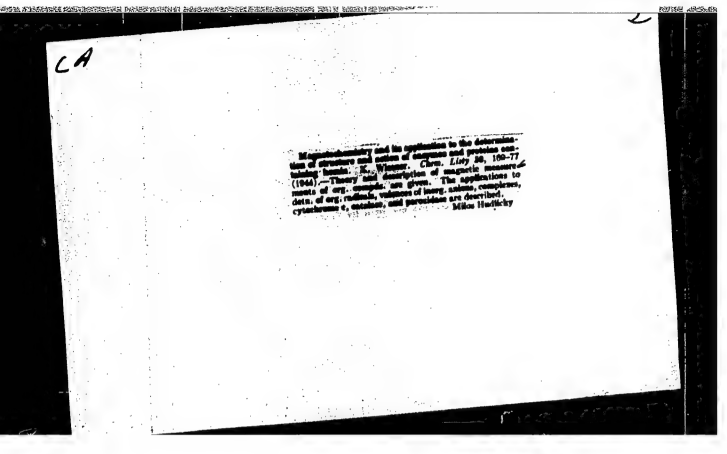


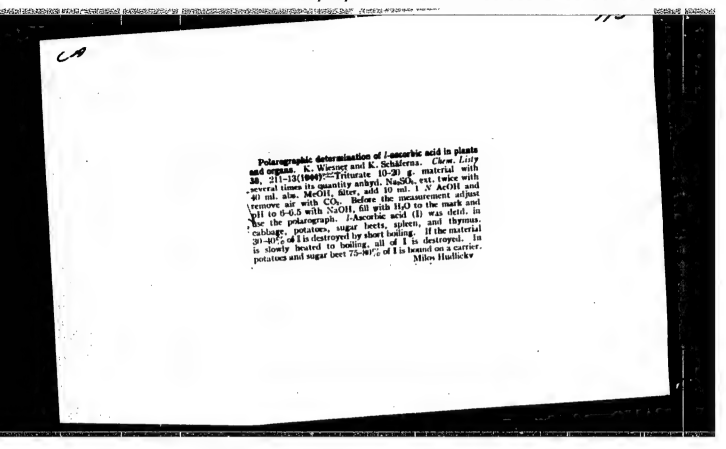


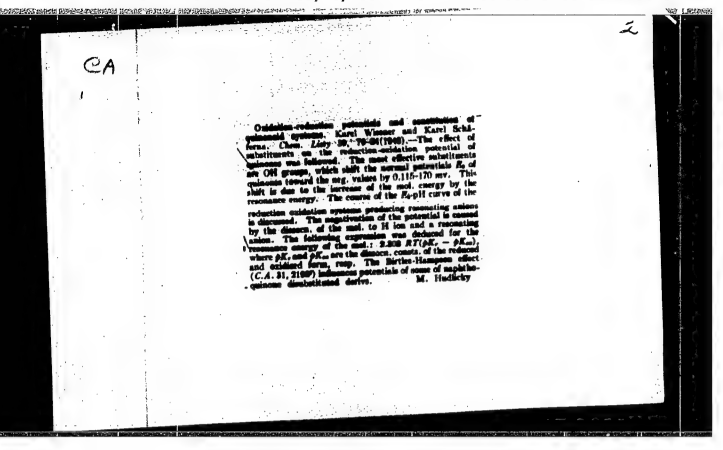
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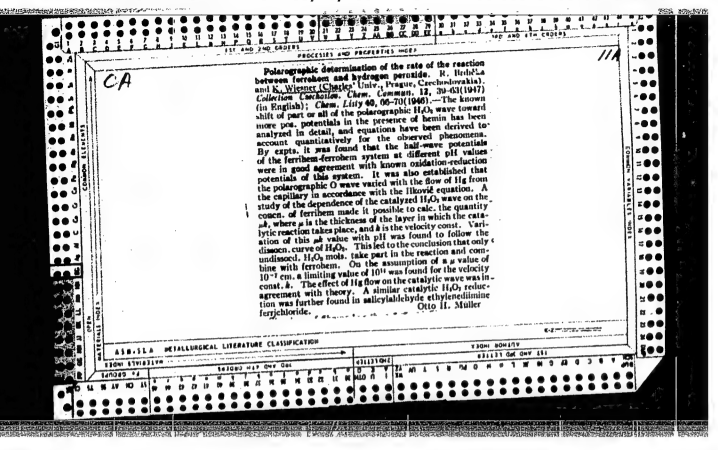
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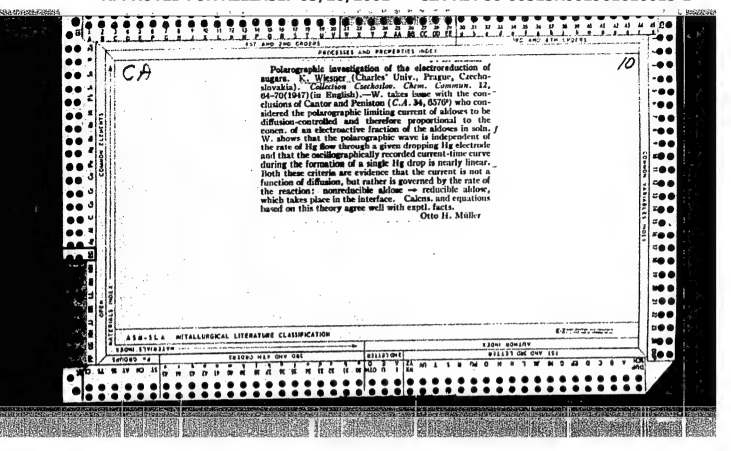


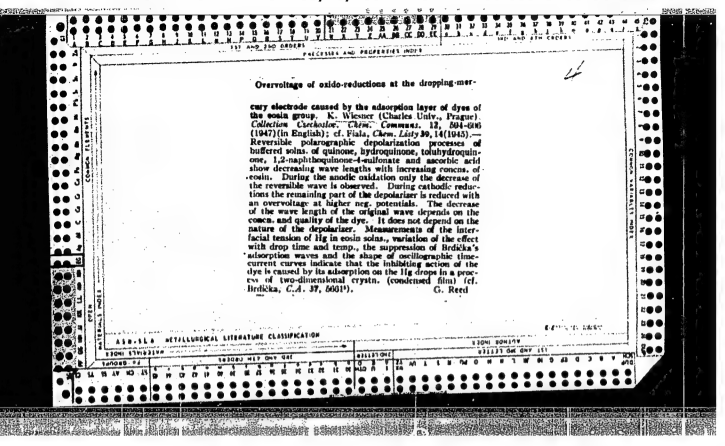


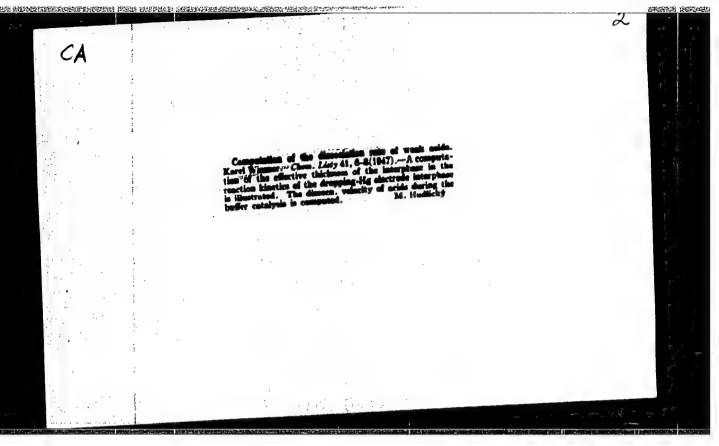












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GUTHRIE, R.W.; HENRY, W.A.; IMMER, H.; WONG, C. M.; VALENTA, Z.; WIESNER, K.

Dept. of Chemistry, Univ. of New Brunswick, Fredericton, New Brunswick, Canada (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 2, Feb 1966, pp 602-621

"The total synthesis of the Garrya veatchii alkaloids."

HUNGARY

KONDRAY, Gergely, Dr. WIESNER, Katalin, Dr.; Medical University of Debrecen, Institute of Surgical Anatomy and Operation Technique (chairman: BORNEMISZA, Gyorgy, Dr.) (Debreceni Orvostudomanyi Egyetem, Sebeszeti Anatomiai es Mutettani Intezet).

是可能的现在,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1955年,1

"Comparative Study of the Treatment of Experimental Tracheal Injuries."

Budapest, Magyar Sebeszet, Vol XX, No 1, Feb 67, pages 34-37.

Abstract: [Authors' Hungarian summary] A comparative study was made involving three methods and three suture materials (cat-gut, flax and polyamide thread) used for the treatment of experimental tracheal injuries in the longitudinal direction. A simple suture connecting the soft tissues between the tracheal cartilages made with synthetic thread compatible with the tissues was found to be the most effective method for closing the incisions. 2 Hungarian, 27 Western references.

WIESIOLEK, Jan

A case of intraperitoneal hemorrhage from the capsule of uterine myoma during the puerperium. Gin. polska 32 no.5:649-651.161.

1. Z Oddzialu Polozniczo-Ginekologicznogo Szpitala Miejskiego w Lowiczu Dyrektor Szpitala: dr med. J.Kanzorowski Ordynator Oddzialu: dr. med. J.Fajer.

(LELIOMYOMA compl) (UTERUS NEOPLASMS in pregn)

(HEMORRHAGE POSTPARTUM etiol)

WIESS, Lech

Digital measurements of relative resistance changes by transforming to a phase angle lag. Elektryka Poznan no.5: 95-104 '64.

STERNADEL, Zbigniew; WIZNIKIEWICZ, Krystyna; WIESZCZYCKI, Waclaw

Birth in adolescent mothers (35-year material of the 1st Obstetric and Gynecological Glinic). Pol. tyg. lek. 19 no.49:1888-1891 7 D 164

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Akedemii Medycznej w Warszawie (kierownik: prof. dr. med. Tadeusz Bulski).

MINCZEWSKI, Jerzy, prof. dr; WIETESKA, Elzbieta, mgr

Application of \$\text{\$\text{\$p\$-naphthol-azo-2'-hydroxy-5'methyl-azoxybenzene}\$ to the determination of trace amounts of copper. Chem anal 9 no.2:365-372 '64.

1. Department of Analytical Chemistry, Technical University, Warsaw.

WIETESKA, Helena

Crouzon-Apert syndrome (dysostosis cranio-digito-facialis). Polski przegl. radiol. 25 no.1:47-58 '61.

1. Z Zakladu Radiologii Kierownik: dr med S. Kubicz Z Instytutu Matki 1 Dziecka w Warszawie Dyrektor: prof. dr med. F. Groer.

(HYPERTELORISM radiog)

WIETESKA, Jerzy

Tomographic studies on osteoarticular tuberculosis. Chir.narz. ruchu 25 no.2:101-106 60.

1. Z Kliniki Ortopedycznej A.M. w Warszawie. Kierownik: prof.dr.

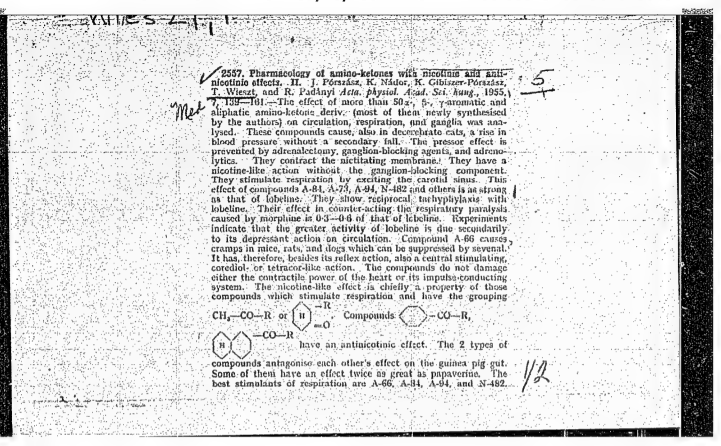
A. Gruca.

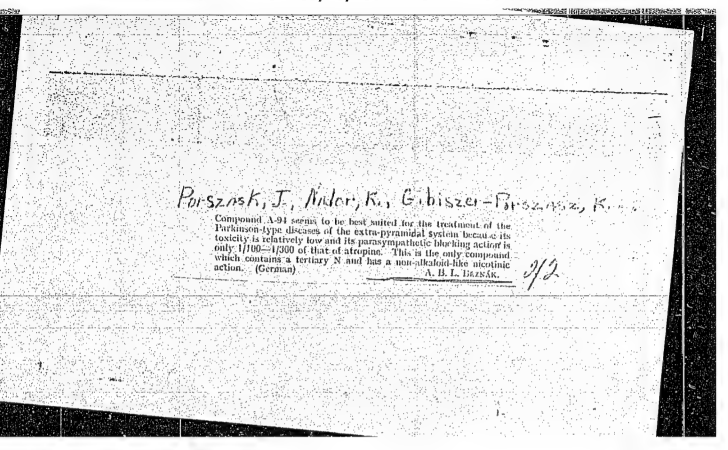
(TUBERCULOSIS OSTECARTICULAR radiogr.)

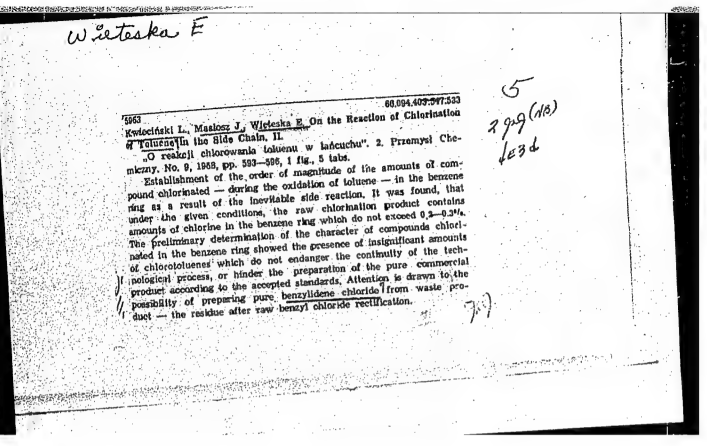
WIESTOJ, W.

New engine for airplane models. p. 171. (SKRZYDLATA POLSKA, Vol. 10, No. 10, Mar. 1954, Warszawa, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.







WIETESKA, JERZY SARWECKA, Danuta; WIETESKA, Jersy

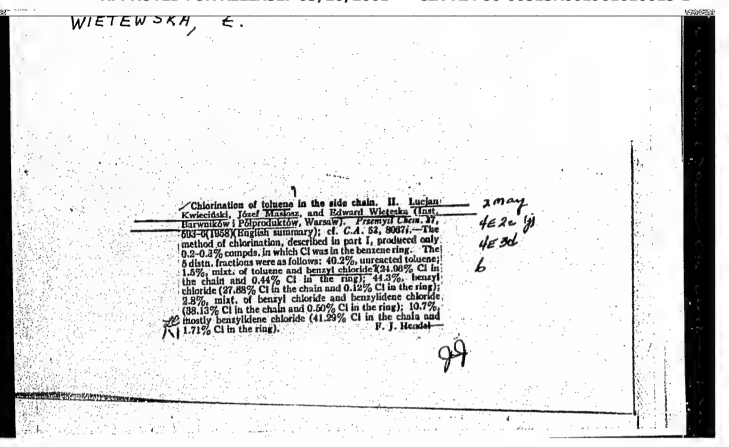
Skeletal & extra-skeletal x-ray changes in scoliosis. Chir. nars. ruchu 22 no.2:159-162 1957.

MIENESKA, JESZY

SZWAHNOWIECKA, Izabella; WIETESKA Jerzy

Mistakes in the evaluation of radiological pictures of scoliosis. Chir. nars. ruchm 22 no.2:187-189 1957.

1. Z Kliniki Ortopedycznej A. M. w Warszawie Kierownik: prof. dr A. Gruca Warszawa, ul. Lindleya 4-Klinika Ortopedyczna. (SCOLIOSIS, radiography mistakes in evaluation of x-ray pictures (Pol))



PIEGL, Janos; WIETORISZ, Robert

Contest announcement. Bany lap 93 no.4:285 Ap 160.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Komloi Csoport Vezetosege elnoke (for Piegl). 2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet Komloi Csoport Vezetosege titkara (for Wietorisz).

WIETCRISZ, Robert, okl.banyamernok.

Measuring depression in coal mines whose ventilation is difficult. Bany lap 93 no.6:395-409 Je 160.

1. Komloi Szenbanyaszati Troszt, Komlo.

WIETORISZ, Robert, okl.banyamernok. (Komlo)

Timely tasks in the field of mine ventilation. Bany lap 95 no.3:179-190 Mr. '62.

WIETORISZ, Robert, okleveles banyamernok, nyugalmazott fomernok (Komlo)

Remark about Antal Peczely's article entitled "Technical translations and training of technical translators" published in "Banyaszati Lapok", no.4, 1962. Bany lap 96 no.1:66 Ja '63.

WIETRENKO, L.D., kand. nauk techn [Vetrenko, L.D.] (Leningrad)

Standard rates for servicing vessels in seaports of the U.S.S.R.
Tech gosp morska 15 no.3:35-89 Mm 165.

WIEWIORA, Andrzej

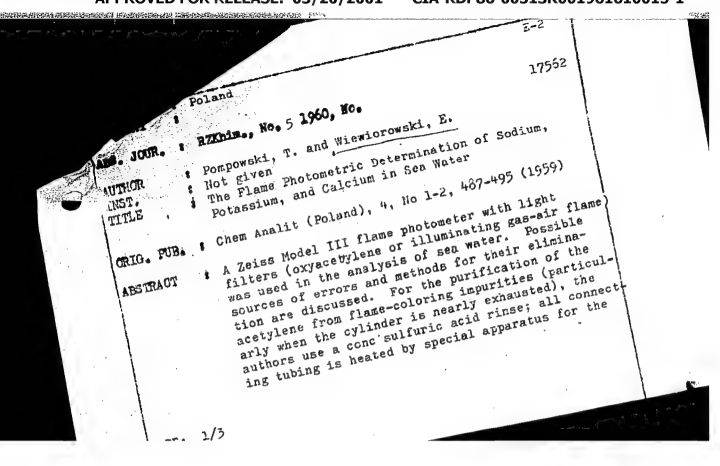
 \propto - Kerolite from the vicinity of Zabkowice Slaskie. Archivum mineral 23 no.1:79-95 '59 (publ. '61).

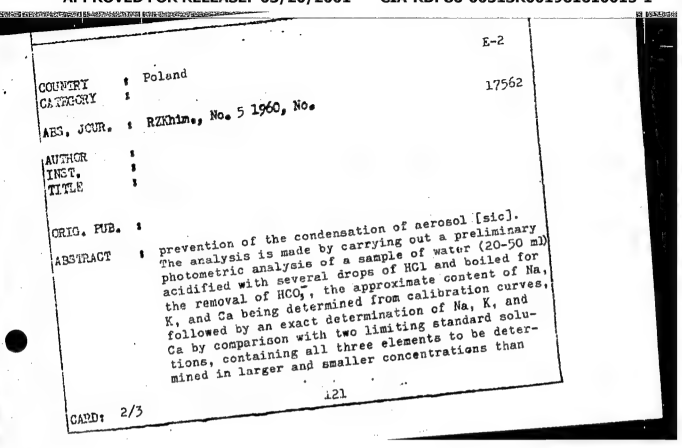
1. Institute of Geological Sciences, Polish Academy of Sciences, Warsaw.

WIEWIORKOWSKA, Lilla

Evaluation of current therapeutic measures in tuberculosis colliquativa in the light of cur observations. Przegl. derm. 52 no.3:275-279 My-Je 165.

1. Z Kliniki Dermatologicznej AM w Gdansku (Kierownik: prof. dr. F. Miedzinski).





CATEGORY	Poland	E-2
ABS. JOUR.	: RZKhim., No. 5 1960, No.	17562
AUTHOR INST. INTLE	* : : : : : : : : : : : : : : : : : : :	
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Abstract	those established by the preliminary analysis. The content of the various elements is calculated by interpolation. For high salt contents, the sample is diluted 2-50 times. The results obtained are in satisfactory agreement with chemical analysis data. The relative error for a determination is 2-4%.	
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POMPOWSKI, Tadeusz; WIEWIOROWSKI, Edward; URBANCZYK, Andrzej

Hydrothermal treatment of phosphorites in an alkaline medium. I. The change of phosphorites in a reaction with hydrate of sodium. Przem chem 40 no.10:584-586 0 '61.

1. Zaklad Kwasow Mineralmych i Soli przy Katedrze analizy Technicznej i Towaroznawstwa, Politechnika, Gdansk.

MIEDZINSKI, Francissek; WIEWIORKOWSKA, Lilla

Certain considerations regarding the problem of skin tuberculosis. Prsegl.derm. Warss. 47 no.6:461-467 N-D 160.

1. Z Kliniki Dermatologicznej A.M. w Gdansku, Kierownik: prof.dr Fr. Miedzinski. (TUBERCULOSIS GUTANEOUS)

"APPROVED FOR RELEASE: 03/20/2001

CIA-RDP86-00513R001961610015-1

WIEWIORKOWSKA, Lilla

On the course and therapy of colliquative tuberculosis. Polski tygod. lek. 15 no.27:1027-1031 4 J1 *60.

1. Z Eliniki Dermatologicznej A.N.G.; kierownik: prof. dr Fr. Miedzinski i z Wojewodzkiej Przychodni Dermatologicznej w Odansku; kierownik: dr A.Markiewicz-Szumska (TUBERCULOSIS LYMPH MODE)

POMPOWSKI, Tadeusz; WIEWIOROWSKI, Edward; URBANCZYK, Andrzej

Hydrothermal treatment of phosphorites in an alkaline medium. Pt. 1. Transformation of phosphorites in reaction with sodium hydroxide. Przem chem 40 no.10:584-586 0 61.

1. Zaklad Kwasow Mineralnych i Soli, Katedra Analizy Technicznej i Towaroznawstwa, Politechnika, Gdansk.

WIEWIOROWSKI, M.; AUGUSTYNIAK, J.

Paper electrophoresis of proteins in lupine seeds. Acta biochem. polon 3 no.3:345-353 1956.

中国的社会企业,不是对政治的企业的企业的企业,但是是是国际的国际的企业的企业的企业,并不是是国际的企业的企业。

1. Z Zakladu Chemii Ogolnej Wyzszej Skoly Ekonomicznej w Poznaniu Kier. doc. dr. M. Wiewiorowski.

(PROTKINS, determination,

in lupine seeds, electrophoresis (Pol)) (PLANTS,

lupine, proteins in seeds, electrophoresis (Pol))

M. Wiewic	ROWSKI
길이 2012년 1월 1일인 5번 201	
[1915] 그래요 하는 그 얼마 얼마나 다	
	/ Chromatographic separation and identification of alkaloids
	Corners to tuning 1 Mr. Wienerschund M. D. Britck.
	Bull acad, polon, sci., Class 11, 9, 3-6(1050)(in English) Lupine seeds were ground with 10% NaOH and anhyd.
	NaiSO ₆ the maxt, was paced on a chromatographic contain, and the CHCL ext.
	steam bath. The ext. was treated further by paper chromatography. Hydroxylupenine (1) and lupanine were found in Lupinus albus, L. augustifolius, and L. polyphyllus. Four
화용의 화장일 교육하는 경기로이다	new basic comprise amounting to 30% of the total sixuloids
. 설문 : 사람이 되었다고 하는 것은 사람	in L. angustifolius were found. The qual. compn. of dif-
불빛하고 하시스 활동을 가지 않는다면	age. Young plants of white lupine contain sparteine (II), but no I; with the appearance of pods, II decreases and I
	appears. Thelma E. Habzood
전화 없다는 발생님은 살이지 혼란을	물 개의 역사 연결 등 사람이 전 이번 경험을 가는 것이 되는 것이 되는 것이 없는데 하다.
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열어 그녀의 아내용하는 하하다는 동생들은 말았다.	

SUSZKO, J.; WIEWIOROWSKI, M.; MEISSNER, W.

Lupanic acid and transformations of lupanine in aqueous solutions. Bul Ac Pol chim 7 no.2:87-89 *59. (EEAI 9:7)

1. Laboratory of Organic Chemistry, A.Mickiewicz University,
Poznan i Laboratory of General Chemistry, A.Mickiewicz University,
Poznan.

(Lupanine) (Water) (Solutions)

WIEWIOROWSKI, M.; SKOLIK, J.

Microphotometric method for the determination of lupine alkaloids. In German. p. 161

ROCZNIKI CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959. Uncl.

SUSZKO, Jerzy; WIEWIOROWSKI, Meciej; MEISSNER, Witold

Lupine alkaloids. V. Lupanine acids and transformation of lupanine in aqueous solutions. Rocz chemii 33 no.4/5:1015-1025 '59. (EEAI 9:9)

1. Katedra Chemii Organicznej Uniwersytetu im. A.Mickiewicza, Poznan i Katedra Chemii Ogolnej Wyzszej Szkoly Ekonomicznej, Poznan. (Lupines) (Lupanine) (Water) (Solutions) (Alkaloids)

BRATEK, Maria Danuta; WIEWIOROWSKI, Maciej

Lupine alkaloids. VI. Side alkaloids Lupinus angustifolius. Rocz chemii 33 no.4/5:1187-1193 *59. (EEAI 9:9)

1. Zaklad Hodowli Roslin Polskiej Akademii Nauk, Poznan i Katedra Chemii Ogolnej Wyzszej Szkoly Ekonomicznej, Poznan. (Lupines) (Alkaloids)

WIEWIOROWSKI, Maciej

Lupine alkaloids. VII. Low-boiling alkaloid fraction Lupinus albus.
Rocz chemii 33 no.4/5:1195-1200 *59.

(Lupines) (Alkaloids)

SUSZKO, J.; BARTZ, J.; WIEWIOROWSKI, M.

Investigations on the properties of hydroxylupanine. Bul chim PAN 8 no.2:41-44 '60. (EEAI 10:9/10)

1. Department of Organic Synthesis, Polish Academy of Sciences, Laboratory No. 5 and Department of Organic Chemistry, A. Mickiewicz University, Poznan. Presented by J. Suszko.

(Lupanine) (Hydroxy group)

SUSZKO, J.; BARTZ, J.; BRATEK, M. D.; WIEWIORSKI, M.

New methods of isolation of alkaloids from lupine seeds. Bul chim PAN 8 no.2:45-47 *60. (EEAI 10:9/10)

1. Department of Organic Synthesis, Polish Academy of Sciences, Laboratory No. 5 and Department of Organic Chemistry, A. Mickiewicz University, Poznan.

(Alkaloids) (Lupine)

WIEWIOROWSKI, M.; AUGUSTYNIAK, J.

On the study of lupin proteins. IV. N-terminal amino acids in conglutin. Acta biochim.polom.8 no.1:55-64 161.

1. Zaklad Hodowli Roslim PAN, Poznam Kierowmik: Prof. Dr. S. Barbaeki.

(AMINO ACIDS chem)

WIEWIORSKI, M.; REIFER, I.

Biogenesis of lupin alkaloids. I. New aspects regarding the biosynthetic chain in "Lupinus angustifolius" and "Lupinus albus." Bul Ac Pol Biol 9 no.11:441-445 161.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences. Presented by J. Heller.

BRATEK, M.D.; WIEWIOROWSKI, M.

Lupin alkaloids. Structure of the alkaloid "w-95" from Lupinus angustifolius and cyclization of angustifoline to 13-epimethoxy-lupanine. Bul chim PAN 9 no.11:705-708 161.

1. Institute of Biochemistry and Biophysics, Poznan Branch, Polish Academy of Sciences and Department of Organic Chemistry, A. Mickiewicz University, Poznan. Presented by J. Suszko.

WIEWICROWSKI, M. WOLINSKA-MOCYDLARZ, J.

Lupin alkaloids. Structure of alkaloids "b-109" and "n-4/5" separated from Lupinus albus. Chemistry of 1 L-dehydro-4-sparteine. Bul chim PAN 9 no.11:709-714 '61.

1. Institute of Biochemistry and Biophysics, Poznan Branch, Polish Academy of Sciences. Presented by J. Suszko.

WIEWIOROWSKI, M.; PARTZ, J.; WYSOCKA, W.

Lupin alkaloids. On the composition of the high-boiling fraction of Lupinus alkus alkaloids. Bul chim PAN 9 no.11:715-719 '61.

1. Department of Organic Chemistry, A.Mickiewicz University, Poznan Institute of Biochemistry and Biophysics, Poznan Branch, Polish Academy of Sciences. Presented by J. Suszko.

WIEWIOROWSKI, M.; MEIZSNER, W.; BARTZ, J.

Lupin alkaloids. On the structure of Beckel's "etoxylupanine". Bul chim PAN 9 no.11:721-724 '61.

1. Department of General Chemistry, School of Economics, Poznan and Department of Organic Chemistry, A. Mickiewicz University, Poznan. Presented by J. Suszko.

WIEWIOROWSKI, M.; AUGUSTYNIAK, J.

Studies on lupin proteins. V. C-Terminal amino acids in conglutin β . Acta biochim. polon. 9 no.3:261-270 '62.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences; Dept. of General Chemistry, School of Economics, and Dept. of Organic Chemistry, University, Poznan. (AMINO ACIDS - chemistry) (PROTEINS - chemistry)

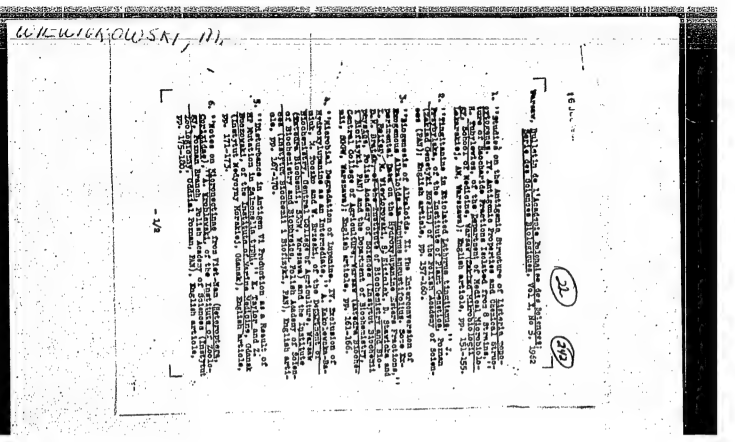
WIEWIOROWSKI, M.; AUGUSTYNIAKOWA, Halina

Occurrence of Y-L-glutamyl-L-tyrosine and Y-L-glutamyl-L-phenylalanine in seeds of Lupinus angustifolius and Lupinus albus. Acta biochim. pol. 9 no.4:399-409 '62.

1. Institute of Biochemistry and Biophysics, Polish Academy of Sciences, and Department of Organic Chemistry, University, Poznan.

(GLUTAMATES) (TYROSINE) (PHENYLALANINE)

(PLANTS)



REIFER, I.; WIEWIOROWSKI, M.; NIZIOLEK, S.; STAWICKA, D.; BRATEK, D.M.

Biogenesis of alkaloids. II. Bul Ac Pol biol 10 no.5:161-166 162.

1. Institute of Biochemistry, and Biophysics, Polish Academy of Sciences, and Department of Biochemistry, Central College of Agriculture, Warsaw. Presented by J.Heller.

 POLAND

WIEWICHSKI, M. and BRATKK, M. D., Institute of Bicchemistry and Hiophysics (Instytut Bicchemii i Bicfizyki) of PAN [Polska Akademia Nauk, Polish Academy of Sciences] and the Department of Organic Chemistry (Zaklad Chemit Organicznej) of the University (Universytot) im. A. Mickiewicza in Poznan

"Studies on the Structure of a New Group of Lupin Alkaloids."

Warszw, Billetin do I. Academie Polonaise des Sciences, Serie des Sciences Riologiques, Vol 10, No 9, 62, pp 349-355.

Abstract: [English article] The pradominant fraction of the "hydroxylupanine esters fraction" (HEF3) has been unequivecally identified as (+) 13-trans-cinnamyl-hydroxylupanine by IR-spectra and resynthesis, and studies are continued on the remaining two fractions. Of the four references, two are Polish and two are in the English language.

1/1

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CIA-RDP86-00513R001961610015-1

L 36905-66 SOURCE CODE: PO/0099/66/040/001/0073/0081 AP6027104 (N) ACC NR: AUTHOR: Baranowski, Przemyslaw; Wiewiorowski, Paciej; Lompa-Krzymien, Ludwila B ORG: Department of Materials Science, School of Economics, Poznan (Katedra Towaroznawstwa Wyzszej Szkoly Ekonomicznej); Department of Organic Chemistry, University im. A. Mickiewicz, Poznan! (Katedra Chemii Organicznej Uniwersytetu) ds. V. Reaction of lupanine amino oxide with TITIE: Amine oxides of lupin alka acetic anhydride. A new method of isomorization of lupanine to alpha-isolupanine SOURCE: Roczniki chemii - annales societatis chimicae polonorum. v. 40, no. 1, 1966, 73-81 TOPIC TAGS: amine, alkaloid, isomerization, chemical reaction, chemical composition, chemistry technique ABSTRACT: Acetic anhydride has been found to transform the amino oxide of lupanine to all-dehydrolupanine. To study the effect of the roaction conditions on the composition of the post-reaction mixture, a new highly accurate method has been worked out for determination of lupanine and «-isolupanine. A new method of isomerization of lupanine to -isolupanine is described. Orig. art. has: 5 figures and 1 table. Based on authors! Eng. abst. J. JPRS: 35.397 SUB CODE: 07 / SUBM DATE: 13Aug65 / ORIG REF: 005 / OTH REF:

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Abstract: Review article with the subheadings of Historical Outline, Chemobacterial and Proteclytic Theories, Development of Cariology and New Acid Theories of Caries, Inadequacy of "Acid" and Proteclytic Theories in Light of New Studies, Theories of Proteo- and Enzymatic Chelation, Resistance of Fluoridate Teeth to Chelation, Significance of "Plaques" in the Etiology of Caries, Dental Caries a Disease of Civilization Due to Many Factors and Its Definition, Normal Maturing of Enamel and Its Dependence on the Presence of Fluoride, Motabolism and Permeability of Enamel, Dental Hypoplasias and Caries, Effect of Nutrition on Formation of Caries, Caries and the Overall State of Health of the Organism, and The Etiology of Caries And Research on Sterile Animals. There are 59 references, of which about 10 are Polish, 2 Russian, a few German, and about 40 Western.

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"Investigations on the Variability of Results of Determinations of Novocaine Active Power Obtained by Various Methods."
Warsaw, Farmacja Polska, Vol 19, No 15-16, 25 Aug 63, pp 326-329

Abstract: In the search for a standard and uniform test of the potency of local anaesthetics, the authors subjected two, nominally equivalent novocaine preparations prepared by two manufacturers to chemical analysis and to thermal, mechanical, electrical, and chemical stimuli. The findings, presented in six tables, lead the authors to the conclusion that equivalent testing can be achieved, that with the acquisition of practice the lumbar plexus test on a decapitated frog is most effective, and that methods utilizing mechanical and electrical stimuli can also be adopted for testing on an industrial scale, Of the five (5) references, three (3) are English and 2 Jerman.

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